Number:	08/882,	rors Corrected by	•	CRF Processing Date:
	a file from non-AS	SCII to ASCII		Verified by: (STIC
Changed	the margins in ca	ses where the sequenc	ce text was "wrapped	down to the next line.
Edited a	lormat error in the	Current Application Da	ita section, specifical	y:
Edited th	e Current Applicati	tion Data section with the application data; or	ne actual current hum other	B.E.Dumber inputted by the
Added th	e mandatory head	ding and subheadings fo	or "Current Applicatio	n Data".
Edited the	Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer			
Changed	Changed the spelling of a mandatory field (the headings or subheadings), specifically:			
Corrected	the SEQ ID NO v	when obviously incorrec	ct. The sequence nu	mbers that were edited were:
Inserted	or corrected a nucl	leic number at the end	of a nucleic line. SE	Q ID NO's edited:
Corrected	I subheading place placed a response	ement. All responses r e below the subheading	nust be on the same g, this was moved to i	line as each subheading. If the ts appropriate place.
Inserted	colons after headi	ings/subheadings. Hea	dings edited included	f:
Deleted	extra, invalid, head	dings used by an applic	ant, specifically:	
☐ paq	e numbers througl	hout text;  other inv	alid text, such as	ecretary initials/filename at end o
Inserted	mandatory headir	ngs, specifically:	SEQ DESCR	P (Jegs 17-25)
		or in the response, spec	<b>&gt;&gt;</b>	
Edited id	lentifiers where up	oper case is used but lo	wer case is required,	or vice versa.
Correcte	d an error in the N	Number of Sequences f	ield, specifically:	
A "Hard	Page Break* code	was inserted by the ap	oplicant. All occurren	ces had to be deleted.
Deleted <i>e</i> due to a F	<i>nding</i> stop codor Patentin bug). Sec	n in amino acid sequeno quences corrected:	ces and adjusted the	"(A)Length:" field accordingly (er
Other:	•	•		·